Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S17	1	10/055794	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/19 17:26
S18	13	splice same donor same acceptor same recombination adj site	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 13:18
S19	227	splice same donor same acceptor same recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 13:48
S20	259	splice same donor same acceptor same (recombination or lox or loxp or attb or att or attp or frt or dif)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 13:48
S21	225	(splice adj donor or SD or S/D) same (splice adj acceptor or SA or S/A) same (recombination or lox or loxp or attb or att or attp or frt or dif)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON :	2004/11/23 13:47
S22	13	splice same donor same acceptor same recombination adj site	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 13:50
S23	231	splice adj donor same acceptor same (recombination or lox or loxp or attb or att or attp or frt or dif)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 13:48
S24	231	splice adj donor same acceptor same (recombination or lox or loxp or attb or att or attp or frt or dif)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 13:48
S25	205	splice adj donor same acceptor same recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 13:48

S26	118	intron adj vector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 13:49
S27	212	splice adj donor same splice adj acceptor same (recombination or lox or loxp or attb or att or attp or frt or dif)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 13:48
S28	`188	splice adj donor same splice adj acceptor same recombination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 13:49
S29	53	intron adj vector and S19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 13:49
S30	53	intron adj vector and S20	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 13:49
S31	52	intron adj vector and S21	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 13:49
S32	52	splice adj donor same splice adj acceptor same recombination and S26	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 13:49
S33	0	Farmer.in. and S26	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 13:50
S34	2	Farmer.in. and S25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 13:50
S35	104	intron same recombination adj site	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 13:50

S36	4	intron adj10 vector same recombination adj site	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 13:51
S37	63	intron adj10 vector same marker	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 13:51
S38	3	intron adj10 vector same marker and S28	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 13:51

	FILE	'MEDL	INE, CAPLUS, SCISEARCH' ENTERED AT 15:41:36 ON 23 NOV 2004
L1			S RECOMBINASE
L2		240	S L1 AND INTRON
L3		1	S L2 AND SPLICE (A) DONOR AND SPLICE (A) ACCEPTOR
L4			S RECOMBINATION (A) SITE AND SPLICE (A) DONOR AND SPLICE (A) AC
L5			DUP REM L4 (0 DUPLICATES REMOVED)
L6			S L5 AND PY<=1999
L7	1	1	S L5 AND PY<=2001
$\Gamma8$		12189	S FARMER?/AU
L9		1	S L8 AND INTRON AND VECTOR
L10		1567	S VECTOR (S) INTRON
L11		8	S L10 AND RECOMBINATION (A) SITE
L12			DUP REM L11 (0 DUPLICATES REMOVED)
L13			S L12 AND PY<=2001
L14		134	S SPLICE (10A) MARKER
L15		0	S L14 AND RECOMBINATION (A) SITE
L16		35	S L10 AND (LOX OR FRT OR ATT OR ATTB OR ATTP OR LOXP OR DIF)
L17			S L10 (S) (LOX OR FRT OR ATT OR ATTB OR ATTP OR LOXP OR DIF)
L18			S L16 AND SPLICE (A) ACCEPTOR
L19		7	S SPLICE (A) ACCEPTOR AND SPLICE (A) DONOR AND (LOX OR FRT OR
L20			DUP REM L19 (0 DUPLICATES REMOVED)
L21		4	S L19 AND PY<=2001

=>